EAST 09/785,579

DU C/26/09

		<del>,</del>	,	V4 6/24/
L Number	Hits		DB	Time stamp
1	275796		USPAT;	2004/06/29 10:22
		kawamara.in. OR yamaguchi.in. OR	US-PGPUB;	
		kawasaki.in.	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
2	5		USPAT;	2004/06/29 10:25
		kawamara.in. OR yamaguchi.in. OR	US-PGPUB;	
		kawasaki.in.) AND ((ATM OR (asynchronous	EPO; JPO;	
		ADJ1 transfer ADJ1 mode\$1)) SAME (trap\$3	DERWENT;	
		OR SNMP))	IBM_TDB	
3	97079	1	USPAT;	2004/06/29 10:25
	ł	mode\$1))	US-PGPUB;	İ
			EPO; JPO;	
			DERWENT;	
1.			IBM_TDB	
4	283237		USPAT;	2004/06/29 12:35
		ADJ1 network\$1 ADJ1 management\$1 ADJ1	US-PGPUB;	İ
		protocol\$1))	EPO; JPO;	i
			DERWENT;	
_			IBM_TDB	
5	6191		USPAT;	2004/06/29 12:03
		mode\$1))) AND ((trap\$3 OR SNMP\$2 OR	US-PGPUB;	
		((simple OR signal\$4) ADJ1 network\$1 ADJ1	EPO; JPO;	
		management\$1 ADJ1 protocol\$1)))	DERWENT;	
	./	(/nmv on /nmv	IBM_TDB	0004/05/00 55 55
7	<b>V</b> 341		USPAT;	2004/06/29 12:32
		mode\$1))) AND (((trap\$3 OR SNMP\$2 OR	US-PGPUB;	
		((simple OR signal\$4) ADJ1 network\$1 ADJ1	EPO; JPO;	
		management\$1 ADJ1 protocol\$1))) SAME	DERWENT;	
8	<b>-</b> 1	(fault\$1 OR failure\$1))	IBM_TDB	2004/06/20 12:32
8	, ,	011211012111 11110 (111111 11101 00111101111	USPAT;	2004/06/29 12:33
		NETWORK)	US-PGPUB;	1
]			EPO; JPO;	
			DERWENT; IBM TDB	İ
9	4071	(SNMP\$2 OR ((simple OR signal\$4) ADJ1	USPAT;	2004/06/29 12:37
'	4071	network\$1 ADJ1 management\$1 ADJ1	US-PGPUB;	2004/00/29 12:37
<b> </b>		protocol\$1)) NEAR2 (manager\$1 OR	EPO; JPO;	
		management\$1)	DERWENT;	
		mariagement (1)	IBM TDB	
11	1181	((SNMP\$2 OR ((simple OR signal\$4) ADJ1	USPAT;	2004/06/29 12:37
		network\$1 ADJ1 management\$1 ADJ1	US-PGPUB;	2001,00,23 12.3,
		protocol\$1)) NEAR2 (manager\$1 OR	EPO; JPO;	
1		management\$1)) WITH (switch\$2 OR node\$1 OR	DERWENT;	
		device\$1)	IBM TDB	
12	<b>√</b> 61	(((SNMP\$2 OR ((simple OR signal\$4) ADJ1	USPAT;	2004/06/29 12:43
		network\$1 ADJ1 management\$1 ADJ1	US-PGPUB;	
		protocol\$1)) NEAR2 (manager\$1 OR	EPO; JPO;	
		management\$1)) WITH (switch\$2 OR node\$1 OR	DERWENT;	
		device\$1)) SAME (fault\$1 OR failure\$1)	IBM_TDB	
13	2466	trap\$3 WITH (fault\$1 OR failure\$1)	USPĀT;	2004/06/29 12:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	_		IBM_TDB	
14	<b>✓</b> 147		USPAT;	2004/06/29 12:53
		(recover\$4 OR by\$1pass\$3 OR (by ADJ1	US-PGPUB;	
		pass\$3) OR (switch\$3 ADJ over\$1) OR APS OR	EPO; JPO;	
		(protect\$3 ADJ1 switch\$3) )	DERWENT;	
, <u>,</u>	0.000		IBM_TDB	
15	21201	(trunk\$3 OR line\$1) NEAR2 (faul\$3 OR	USPAT;	2004/06/29 12:53
		failure\$3 OR fail\$1)	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
,,	76	//hmm-h62 op 14, 611 ym-no 15, 110 on	IBM_TDB	0004466466
16	76		USPAT;	2004/06/29 12:56
		failure\$3 OR fail\$1)) SAME trap\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L		<u></u>	IBM_TDB	

ADJI virtual ADJI circuits] OR (Soft ADJI   permenant ADJI virtual ADJI   circuits] OR (switch\$3 ADJI virtual ADJI   DERMENT;   Connection\$1] OR SVC) OR (switch\$3 ADJI virtual ADJI   DERMENT;   Connection\$1] OR SVC) OR (switch\$3 ADJI virtual ADJI   DERMENT;   Connection\$1] OR SVC) OR (switch\$3 ADJI virtual ADJI   DERMENT;   Connection\$1] OR SVC) OR (switch\$3 ADJI virtual ADJI   DERMENT;   DE					
	17	6033	' · · · · · · · · · · · · · · · · · ·	USPAT;	2004/06/29 12:59
OR SPVC OR (switch83 ADJI virtual ADJI   Circuit\$1) OR (switch83 ADJI virtual ADJI   CONNECTION\$1)   CONNECTION\$1   CONNECTION\$2   CONNECTI					
Circuit\$1) OR (switch\$3 ADJI virtual ADJI   IBM_TDB   Connection\$1) OR SWC)   Connection\$1] OR SWC)   Connection\$1] OR Intrual ADJI virtual ADJI circuit\$1) OR (Soft ADJI   DEFORMANCE   Circuit\$1) OR (switch\$3 ADJI virtual ADJI   Connection\$1) OR SWC)   WITH (faul\$2 OR failur\$1 OR failur\$1 OR failur\$1 OR failur\$1 OR failur\$1 OR failur\$2 OR failur\$2 OR failur\$2 OR failur\$2 OR failur\$2 OR failur\$2 OR failur\$2 OR failur\$2 OR failur\$2 OR failur\$3 OR (network\$110) ADJI (trap\$3 OR SNNP\$2 OR ((simple OR signal\$4) ADJI network\$1 DJI   DEFORMANCE   Convert ADJI   Circuit\$1 OR (smits\$2 OR P\$INNI OR (network\$10\$) OR (network\$1 DJI   Circuit\$1 OR failur\$1 OR failur					
Connection\$1) OR SWC)   Series   Connection\$1   Connection\$1   Connection\$1   Connection\$2   Connection\$1   Connection\$2   Connection\$1   Connection\$2   C					
18				1514_155	
ADJI virtual ADJI circuits] OR (Soft ADJI   permenant ADJI virtual ADJI circuits] OR (switch\$3 ADJI virtual ADJI circuits] OR (switch\$3 ADJI virtual ADJI connection\$1) OR SPVC OR (switch\$3 ADJI virtual ADJI connection\$1) OR SPVC OR (switch\$3 ADJI virtual ADJI connection\$1) OR SPVC OR (switch\$3 ADJI virtual ADJI connection\$1) OR SPVC OR (switch\$3 ADJI virtual ADJI connection\$1) OR SPVC OR (switch\$3 ADJI virtual ADJI connection\$1) OR SPVC OR (switch\$3 ADJI virtual ADJI connection\$1) OR SPVC OR (switch\$3 ADJI virtual ADJI connection\$1) OR SPVC OR (switch\$3 ADJI virtual ADJI connection\$1) OR SPVC OR (switch\$3 ADJI virtual ADJI connection\$1) OR SPVC OR (switch\$3 ADJI virtual ADJI connection\$1) OR SPVC OR (switch\$3 ADJI virtual ADJI connection\$1) OR SPVC OR (switch\$3 ADJI virtual ADJI connection\$1) OR SPVC OR (switch\$3 ADJI virtual ADJI connection\$1) OR SPVC OR (switch\$3 ADJI virtual ADJI connection\$1) OR SPVC OR (switch\$3 ADJI virtual ADJI connection\$1) OR SPVC OR (switch\$3 ADJI virtual ADJI connection\$1) OR SPVC OR (switch\$3 ADJI virtual ADJI connection\$1) OR SPVC OR (switch\$3 ADJI connection\$1) OR SPVC OR (switch\$3 ADJI connection\$1) OR SPVC OR (switch\$4 ADJI connection\$1) OR SPVC OR (swi	18	57 م		USPAT;	2004/06/29 13:02
OR SPVC OR (switchs3 ADJI virtual ADJI   DERWENT;   circuits1) OR (switchs3 ADJI virtual ADJI   DERWENT;   Connection51) OR (switch5 ADJI virtual ADJI   DERWENT;   Connection51) OR (switch5 ADJI permenant ADJI virtual ADJI circuits1) OR (soft ADJI permenant ADJI virtual ADJI circuits1) OR (soft ADJI permenant ADJI virtual ADJI circuits1) OR (switch53 ADJI virtual ADJI   DERWENT;   US-PGPUB;   DERWENT;				1	
Circuit\$1] OR (switch\$3 ADJI virtual ADJI   IBM_TDB			permenant ADJ1 virtual ADJ1 connection\$1)	EPO; JPO;	
ConnectionSi) OR SVC  3 SAME trap84				DERWENT;	
147   (((soft ADJI PVC) OR (soft ADJI permenant ADJI virtual ADJI circuits1) OR (soft ADJI permenant ADJI virtual ADJI circuits1) OR (switchs3 ADJI virtual ADJI circuits1) OR (switchs3 ADJI virtual ADJI circuits1) OR (switchs3 ADJI virtual ADJI circuits1) OR (switchs3 ADJI virtual ADJI circuits1) OR (switchs3 ADJI virtual ADJI connections1) OR SVC) OR (switchs3 ADJI virtual ADJI connections1) OR (switchs3 ADJI virtual ADJI connections1) OR (switchs3 ADJI virtual ADJI connections1) OR (silver) OR (silver) OR (silver) OR (networks10 OR (networks10 OR (networks10 OR (networks10 OR (networks10 OR (networks10 OR (networks10 OR (networks10 OR (networks10 OR (networks11 OR ADJI networks1)) ADJI networks1) OR (networks11 OR ADJI networks1 OR (networks11 OR ADJI networks1 OR (networks11 OR ADJI networks1 OR (networks10 OR (net				IBM_TDB	
ADJ1 virtual ADJ1 circuit\$1) OR (Soft ADJ1   USPAT   DEFRUENT;   DEFRUENT;   DERWENT;	1.0	/ 1.17	connection\$1) OR SVC) ) SAME trap\$4		0004/06/00 14 00
Dermenant ADJI virtual ADJI connectionS1)	19	14/			2004/06/29 14:29
OR SPVC OR (switchs3 ADJI virtual ADJI cornection51) OR SwyC) britted aDJI connection51) OR SvC) britted aDJI connection51) OR SVC) britted aDJI connection51) OR SVC) britted aDJI state and adjusted to fail51) (53935) Surpn.  20 3 ("5583860"   "55822605"   "6335930").PN. USPAT 2004/06/29 13:15					
circuit\$1) OR (switch\$3 ADJ1 virtual ADJ1 connection\$1) OR SVC) WITH (faul\$2 OR failure\$1 OR failure\$1 OR fails1)  20					
Connection31) OR SVC)   WITH (faul\$2 OR failure\$1 OR fails1)   7:583860"   "5822605"   "6335930").PN.   USPAT   2004/06/29 13:15   2004/06/29 13					
13					
1843   PNNIS2 OR PSINNI OR (network\$lto\$lnetwork)   OR (network ADJ1 to ADJ1 network\$1)   OR (network ADJ1 to ADJ1 network\$1)   OR (network ADJ1 to ADJ1 network\$1)   OR (network\$10\$   OR (network\$10\$   OR (network ADJ1 to ADJ1 network\$1)   OR (network\$10\$   OR (network ADJ1 to ADJ1 network\$1)   OR (network\$10\$   OR (simple OR signal\$4) ADJ1 network\$1 ADJ1   OR ((simple OR signal\$4) ADJ1 network\$1 ADJ1   OR ((simple OR signal\$4) ADJ1 network\$1 ADJ1   OR ((simple OR signal\$4) ADJ1 network\$1 ADJ1   OR (PNNI\$2 OR P\$1NNI OR (network ADJ1 to ADJ1 network\$1) SAME (fault\$1 OR failure\$1 OR failure\$1 OR failure\$1 OR failure\$1 OR ("5781529"   "5978372"   "6078575"   USPAT USPAT 2004/06/29 15:24 ("6243348"   "6434619").PN.		_	failure\$1 OR fail\$1)		
1843   PNNI\$2 OR P\$1NNI OR (network\$1to\$1network)   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (simple OR signal\$4)   ADJI network\$1 ADJI network\$1 ADJI network\$1 ADJI network\$1 ADJI protocol\$1))   ((simple OR signal\$4)   ADJI network\$1 ADJI protocol\$1))   (metwork\$1to\$1network) OR (network ADJI to ADJI network\$1 ADJI protocol\$1))   (metwork\$1  SAME (faul\$1 OR failur\$1 OR failur\$1 OR failur\$1 OR failur\$1 OR failur\$1 OR (metwork\$1 ADJI network\$1) SAME (faul\$1 OR failur\$1 OR	20	/ 3	("5583860"   "5822605"   "6335930").PN.	USPAT	2004/06/29 13:14
OR (network ADJ1 to ADJ1 network\$1)  OR (network ADJ1 to ADJ1 network\$1)  OR (network\$1) ADJ1 network\$1  OR (network\$1to\$Inetwork) OR (network ADJ1 to ADJ1 network\$1) ADJ1 protocol\$1)  OR (network\$1to\$Inetwork) OR (network ADJ1 to ADJ1 network\$1) ADJ1 protocol\$1)  OR (network\$1to\$Inetwork\$1 ADJ1 protocol\$1)  OR (network\$1to\$Inetwork\$1 ADJ1 network\$1 ADJ1 to ADJ1 network\$1 ADJ1 protocol\$1)  OR (network\$1to\$Inetwork\$1 ADJ1 protocol\$1)  OR (network\$1to\$Inetwork\$1 ADJ1 to ADJ1 network\$1 ADJ1 to ADJ1 network\$1 ADJ1 protocol\$1)  OR (network\$1to\$Inetwork\$1 ADJ1 to ADJ1 network\$1 ADJ1 to ADJ1 network\$1) SAME (fault\$1 OR failure\$1 OR fails\$1)  OR ("4345116"   "5513992"   "5649108"   USPAT 2004/06/29 15:24 (1004)					2004/06/29 13:15
26	25	1843			2004/06/29 16:04
26			OR (network ADJ1 to ADJ1 network\$1)		
26					
PANTS   OR P\$INNI OR (network ADJI to networksito\$inetwork) OR (network ADJI to ADJI network\$i) AND ((trap\$3 OR SNMP\$2 OR ((simple OR signal\$4) ADJI network\$1 ADJI network\$1 ADJI network\$1 ADJI protocol\$1))				,	
(network\$1to\$1network) OR (network ADJI to ADJI network\$1) ADM ((trap\$3 OR SNMP\$2 OR ((simple OR signal\$4) ADJI network\$1 ADJI management\$1 ADJI protocol\$1))   DERWENT; management\$1 ADJI protocol\$1))   DERWENT; management\$1 ADJI protocol\$1))   DERWENT; management\$1 ADJI protocol\$1)   DERWENT; management\$1 ADJI network\$1 OR (network ADJI to ADJI network\$1) SAME (fault\$1 OR (network\$1) SAME (fault\$1 OR DERWENT; management\$1 ADJI network\$1)   DERWENT; management\$1 ADJI network\$1]   DERWENT;	26	/ 112	(PNNI\$2 OR P\$1NNI OR		2004/06/29 14:48
((simple OR signal\$4) ADJI network\$1 ADJI DERWENT; Ham Tob uspar; anagement\$1 ADJI protocol\$1))					
28			ADJ1 network\$1)) AND ((trap\$3 OR SNMP\$2 OR	EPO; JPO;	
126					
(network\$1to\$lnetwork] OR (network ADJ1 to ADJ1 network\$1t) SAME (fault\$1 OR EPO; JPO; failure\$1 OR fail\$3)  29		/ / /	management\$1 ADJ1 protocol\$1)))		
ADJI network\$1) SAME (fault\$1 OR failure\$1 OR failure\$1 OR failure\$1 OR failure\$1 OR fail\$3)  29	28	126		'	2004/06/29 15:08
failure\$1 OR fail\$3)  ("5781529"   "5978372"   "6078575"   USPĀT USPĀT 2004/06/29 15:18 USPĀT 2004/06/29 15:28 USPĀT 2004/06/29 15:28 USPĀT 2004/06/29 15:28 USPĀT 2004/06/29 15:28 USPĀT 2004/06/29 15:28 USPĀT 2004/06/29 15:28 USPĀT 2004/06/29 15:28 USPĀT 2004/06/29 15:28 USPĀT 2004/06/29 15:28 USPĀT 2004/06/29 15:28 USPĀT 2004/06/29 15:28 USPĀT 2004/06/29 15:28 USPĀT 2004/06/29 15:38 USPĀT 2004/06/29 15:38 USPĀT 2004/06/29 15:38 USPĀT 2004/06/29 15:38 USPĀT 2004/06/29 15:38 USPĀT 2004/06/29 15:38 USPĀT 2004/06/29 15:38 USPĀT 2004/06/29 15:38 USPĀT 2004/06/29 15:38 USPĀT 2004/06/29 15:38 USPĀT 2004/06/29 15:38 USPĀT 2004/06/29 15:38 USPĀT 2004/06/29 15:38 USPĀT 2004/06/29 15:38 USPĀT 2004/06/29 15:38 USPĀT 2004/06/29 16:05 USPĀT; USPĀT USPĀT;					
29					
15			latitutegi ok tatiga,		
30	29	<b>7</b> 5	("5781529"   "5978372"   "6078575"		2004/06/29 15:18
31			"6243384"   "6434619").PN.		
32	30	_	1	USPAT	2004/06/29 15:20
32	31	/ 6		USPAT	2004/06/29 15:24
33	20				0004405400 15 05
34		/ 2	6560218.URPN.		
34	33	3		USPAT	2004/06/29 15:33
10	34	/ 4		IISPAT .	2004/06/29 15:33
"5699347"   "5761192"   "5781529"   "5805578"   "5805593"   "5831975"   "5831982").PN.  trap\$4 WITH (fault\$1 OR failure\$1 OR fail\$1)  (trap\$4 WITH (fault\$1 OR failure\$1 OR fail\$1)) AND (SNMP OR (management\$1 ADJ1 protocol\$1))  958 (re\$1rout\$3 OR restor\$6) WITH trap\$4  1098 1004/06/29 16:05  1004/06/29 16:05	35				2004/06/29 15:39
3453 "5831982").PN. trap\$4 WITH (fault\$1 OR failure\$1 OR fail\$1) USPAT; USPAT; USPAT; USPAT; IBM_TDB USPAT; IBM_TDB USPAT; USPAT					
3453 trap\$4 WITH (fault\$1 OR failure\$1 OR					
fail\$1)					
### TOB USPAT;    157	36	3453		· ·	2004/06/29 16:05
DERWENT; IBM_TDB USPĀT; US-PGPUB; Protocol\$1))  958 (re\$1rout\$3 OR restor\$6) WITH trap\$4  (re\$1rout\$3 OR restor\$6) WITH trap\$4  798 (re\$1rout\$3 OR restor\$6) WITH trap\$4)  87 (re\$1rout\$3 OR restor\$6) WITH trap\$4)  88 (re\$1rout\$3 OR restor\$6) WITH trap\$4  89 (re\$1rout\$3 OR restor\$6) WITH trap\$4  80 (re\$1rout\$3 OR restor\$6) WITH trap\$4  80 (re\$1rout\$3 OR restor\$6) WITH trap\$4  80 (re\$1rout\$3 OR restor\$6) WITH trap\$4  81 USPĀT; US-PGPUB; EPO; JPO; DERWENT; USPĀT;			tail\$1)		
37					
37					
fail\$1)) AND (SNMP OR (management\$1 ADJ1 protocol\$1))  958 (re\$1rout\$3 OR restor\$6) WITH trap\$4  (re\$1rout\$3 OR restor\$6) WITH trap\$4  5561769.URPN. ((re\$1rout\$3 OR restor\$6) WITH trap\$4)  87 (re\$1rout\$3 OR restor\$6) WITH trap\$4)  SAME (fault\$1 OR fail\$1 OR failure\$1)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT;	37	/ 157	(trap\$4 WITH (fault\$1 OR failure\$1 OR		2004/06/29 16:10
protocol\$1))  8		""			
39 958 (re\$1rout\$3 OR restor\$6) WITH trap\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  40 98 5561769.URPN. 41 (re\$1rout\$3 OR restor\$6) WITH trap\$4) SAME (fault\$1 OR fail\$1 OR failure\$1)  1BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
958 (re\$1rout\$3 OR restor\$6) WITH trap\$4 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT 40				DERWENT;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT; US					
## EPO; JPO; DERWENT; IBM TDB ## USPAT ## USPAT; US	39	958	(re\$1rout\$3 OR restor\$6) WITH trap\$4		2004/06/29 16:22
DERWENT; IBM TDB USPAT USPAT USPAT; U					
40					
40					
41	40	/ 98	5561769.URPN.		2004/06/29 16:15
SAME (fault\$1 OR fail\$1 OR failure\$1)  US-PGPUB; EPO; JPO; DERWENT;	41	,			2004/06/29 16:28
EPO; JPO; DERWENT;				· ·	111,11,05
				EPO; JPO;	
IBM TDB					
		<u></u>		IBM TDB	

42	273	(agent\$1 WITH manager\$1) SAME (agent\$1	USPAT;	2004/06/29 16:45
		WITH (fault\$1 OR fail\$1 OR failure\$1))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
45	11	("4888771"   "5159685"   "5247664"	USPĀT	2004/06/29 16:49
		"5263157"   "5297262"   "5361347"		
		"5402431"   "5428619"   "5448722"		
		"5452433"   "5539877").PN.		
46	28	5664093.URPN.	USPAT	2004/06/29 16:49
47	35	re\$1rout\$3 SAME (SNMP OR ((simple OR	USPAT;	2004/06/29 16:52
		signal\$4) ADJ1 network\$1 ADJ1 management\$1	US-PGPUB;	
	Ī	ADJ1 protocol\$1))	EPO; JPO;	
			DERWENT;	
			IBM TDB	